## Approved For Release 2001/03/02 : CIA-RDP78-04163R000100140007-9

29 January 1975

## MEMORANDUM FOR THE RECORD

SUBJECT: Possible Contact with the Atomic Energy Commission

## STATINTL

STATINTL

- informed me today that one of his recent activities involves consultative service as a member of the Personnel Assurance Program Committee for the U. S. Atomic Energy Commission. As explained by this is a group chosen from various fields to give advice and recommendations to the AEC relative to the security and safety of their operations from the standpoint of the stability and dependability of their people in sensitive positions. This is the counterpart of what the military services refer to as the "human reliability" area.
  - 2. The members of the Personnel Assurance Program (PAP) Committee are:

Dr. James H. Sterner (Chairman) University of Texas School of Public Health P. O. Box 20186 Houston, Texas 77025

Dr. Douglas D. Bond Department of Psychiatry University Hospitals of Cleveland 2040 Abington Road Cleveland, Ohio 44106

Dr. William R. Albers
Division of Operational Safety
U. S. Atomic Energy Commission
Washington, D. C. 20545

Dr. Clayton S. White President and Scientific Director Oklahoma Medical Research Foundation 825 N.E. 13th Street Oklahoma City, Oklahoma 73104

## Approved For Release 2001/03/02 : CIA-RDP78-04163R000100140007-9

SUBJECT: Possible Contact with the Atomic Energy Commission

STATINTL

Lt. Col. Ray Loiselle
Division of Military Application
U. S. Atomic Energy Commission
Washington, D. C. 20545

**STATINTL** 

the Agency experience in selecting people for sensitive positions and would like to arrange some interchange with appropriate Agency officials. I suggested that his group make an official request to the DCI for the type of information sought. If approved, I would envision discussions on general methodology and approach to selection with representatives of the Offices of Personnel, Security, and Medical Services.

STATINTL

Chief, Psychological Services Staff
Office of Medical Services

/cc: AD/MS